

TABLE OF CONTENTS, VOLUME EIGHTY-ONE

What is <i>Cyttaria disciformis</i> ? A new species of <i>Aphanoascus</i> (Ascomycota) with a <i>Malbranchea</i> anamorph from marine bottom deposits <i>Claviceps purpurea</i> var. <i>spartinae</i> var. nov.: an ergot adapted to the aquatic environment Some new species and new records of discomycetes in China IX Re-examinations of <i>Helotium</i> and <i>Hymenoscyphus</i> (Helotiales, Helotiaceae). specimens on deposit in HMAS Two new dermataceous genera with lanceolate paraphyses The <i>Pleurotus eryngii</i> species-complex in Israel: distribution and morphological description of a new taxon <i>Pleurotus eryngii</i> var. <i>thapsiae</i> var. nov. from Sicily Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VII: A new truffle-like <i>Peziza</i> (Ascomycota, Pezizales) Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VIII: <i>Pachyphloeus lateritius</i> sp. nov. and <i>Cazia</i> <i>quericola</i> sp. nov. (Ascomycota, Pezizales) A new <i>Inonotus</i> (Basidiomycota, Hymenochaetaceae) from Hawai'i <i>Phaeocollybia</i> in western North America 3: Two new species with notes on the <i>Phaeocollybia festiva</i> complex Preliminary checklist of Agaricales from Croatia. I. Families Pleurotaceae and Tricholomataceae <i>Thaxterogaster</i> is a taxonomic synonym of <i>Cortinarius</i> : new combinations and new names <i>Tremella spicifera</i> sp. nov., a parasite of <i>Massarina arundinacea</i> The mating system in two species of <i>Crepidotus</i> Nomenclatural revisions in the sequestrate russuloid genera Corticoid and polyporoid fungi (Basidiomycota) that decay <i>Austrocedrus</i> <i>chilensis</i> in Patagonia, Argentina Molecular identification of the teleomorph of <i>Beauveria bassiana</i> <i>Plectania carrranzae</i> sp. nov. (Ascomycotina), from Costa Rica A natural mutant of <i>Ascobolus michaudii</i> (Ascomycotina, Pezizales) A new species and further new records in the lichen family Parmeliaceae (Ascomycotina) from the Philippines	Irma J. Gamundi & Cecilia A. M. Brion Michael V. Pivkin & Yulia V. Khudyakova Russell A. Duncan, Jr., Raymond Sullivan, Stephen C. Alderman, Joseph W. Spatafora, & James F. White, Jr. Wen-Ying Zhuang, Zhi-He Yu, Yan-Hui Zhang, & Ming Ye Yan-Hui Zhang & Wen-Ying Zhuang Ain Raitvii D. Lewinsohn, S. P. Wasser, S. V. Reshetnikov, Y. Hadar, & E. Nevo G. Venturella, G. Zervakis, & A. Saitta Robert Fogel & Jack States Robert Fogel & Jack States Robert L. Gilbertson & Leif Ryvarden Lorelei L. Norvell Zdenko Tkalčec & Armin Mešić Ursula Peintner, Meinhard Moser, & Rytas Vilgalys G. Van Ryckegem, K. Van de Put, & P. Roberts M. Catherine Aime & Jessica Ball James M. Trappe, Teresa Lebel, & Michael A. Castellano Mario Rajchenberg F. D. Calonge & M. Mata Diana A. Dokmetzian & Maria E. Ranalli John A. Elix, Paulina A. Bawingan, & Yolanda G. Flores	1 7 11 27 35 45 51 69 75 83 91 95 113 177 185 191 195 215 229 237 243 251
--	---	--

The lichen family Parmeliaceae (Ascomycotina) on Gough Island, South Atlantic Ocean	John A. Elix & Niek J. M. Gremmen	257
Lichenicolous fungi on <i>Ionaspis lacustris</i>	Alan Orange	265
<i>Glomus lamellosum</i> (Glomales, Zygomycotina), an arbuscular mycorrhizal fungal species new for Poland and Europe	Janusz Błaszkowski, Mariusz Tadych, Iwona Adamska, & Tadeusz Madej	281
Notes on Hyphomycetes. LXXXV. <i>Junewangia</i> , a genus in which to classify four <i>Acrodiclys</i> species and a new taxon	William A. Baker, E. Christopher Partridge, & Gareth Morgan-Jones	293
Phylogeny of Amphisphaeriaceae (sensu stricto) and related taxa revisited based on nrDNA sequences	Ji-chuan Kang, Richard Y. C. Kong, & Kevin D. Hyde	321
Morphological responses of Canadian and U.S.A. isolates of <i>Phoma sclerotioides</i> to different growth media, temperatures and light	C. R. Hollingsworth, F. A. Gray, R. W. Groose, & C. W. Mims	331
A new species of <i>Phacellium</i> on <i>Alangium</i>	Hyeon-Dong Shin & Jeong-Dong Kim	341
Corticolous myxomycetes associated with four tree species in Mexico	Mercedes Rodríguez-Palma, Adalid Varela García, & Carlos Lado	345
Mycological characterization of an Hapludand soil series under three management practices	Eduardo Valenzuela F., Dante Pinochet T., & Perla Carias M.	357
Taxonomical studies on Ustilaginales. XXII	Kálmán Vánky	367
Two new species of <i>Urocystis</i> and a <i>Urocystis</i> (Ustilaginomycetes) new to China	Lin Guo	431
<i>Puccinia ariorum</i> sp. nov. and other noteworthy graminicolous rust fungi (Uredinales) from Iran	M. Abbasi, Gh. A. Hedjaroude, H. B. Gjaerum, & M. Scholler	435
Conidial aquatic fungi of NainiTal, Kumaun Himalaya, India	S. C. Sati, N. Tiwari, & M. Belwal	445
Aquatic hyphomycetes from cerrado regions in the State of São Paulo, Brazil	Iracema Helena Schoenlein-Crusius	457
<i>Muscodorus roseus</i> anam. sp. nov., an endophyte from <i>Grevillea pteridifolia</i>	Jeerapun Worapong, Gary Strobel, Bryn Daisy, Uvidelio F. Castillo, Gary Baird, & W. M. Hess	463
<i>Mycoaciella</i> , a synonym of <i>Phlebia</i>	Karen K. Nakasone	477
Index of fungi described from the Musaceae	W. Photita, K. D. Hyde, E. H. C. McKenzie, & S. Lumyong	491
Nomenclatural novelties proposed in volume 81		505
Author index		509
Index to fungous and lichen taxa		513
Errata		538
Reviewers		539
Publication date for volume 80		539



AUTHOR INDEX, VOLUME 81

Abbasi, M., Gh. A. Hedjaroude, H. B. Gjaerum, & M. Scholler. *Puccinia ariorum* sp. nov. and other noteworthy graminicolous rust fungi (Uredinales) from Iran, 81: 435-444, 2002.

Adamska, Iwona, see Blaszkowski & al.

Aime, M. Catherine, & Jessica Ball. The mating system in two species of *Crepidotus*, 81: 191-194, 2002.

Alderman, Stephen C., see Duncan & al.

Baird, Gary, see Worapong & al.

Baker, William A., E. Christopher Partridge, & Gareth Morgan-Jones. Notes on Hyphomycetes. LXXXV. *Junewangia*, a genus in which to classify four *Acrodictys* species and a new taxon, 81: 293-319, 2002.

Ball, Jessica, see Aime & Ball

Bawingan, Paulina A., see Elix & al.

Belwal, M., see Sati & al.

Blaszkowski, Janusz, Mariusz Tadych, Iwona Adamska, & Tadeusz Madej. *Glomus lamellosum* (Glomales, Zygomycota), an arbuscular mycorrhizal fungal species new for Poland and Europe, 81: 281-291, 2002.

Brion, Cecilia A. M., see Gamundi & Brion

Calonge, F. D., & M. Mata. *Plectania carrazae* sp. nov. (Ascomycotina) from Costa Rica, 81: 237-241, 2002.

Carias M., Perla, see Velenzuela & al.

Castellano, Michael A., see Trappe & al.

Castillo, Uvidelio F., see Worapong & al.

Daisy, Bryn, see Worapong & al.

Dokmetzian, Diana A., & Maria E. Ranalli. A natural mutant of *Ascobolus michaudii* (Ascomycotina, Pezizales), 81: 243-249, 2002.

Duncan, Russell A., Jr., Raymond Sullivan, Stephen C. Alderman, Joseph W. Spatafora, & James F. White, Jr. *Claviceps purpurea* var. *spartinae* var. nov.: an ergot adapted to the aquatic environment, 81: 11-25, 2002.

Elix, John A., & Niek J. M. Gremmen. The lichen family Parmeliaceae (Ascomycotina) on Gough Island, South Atlantic Ocean, 81: 257-264, 2002.

Elix, John A., Paulina A. Bawingan & Yolanda G. Flores. A new species and further new records in the lichen family Parmeliaceae (Ascomycotina) from the Philippines, 81: 251-256, 2002.

Fan, Mei-zhen, see Huang & al.

Flores, Yolanda G., see Elix & al.

Fogel, Robert, & Jack States. Material for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VII: A new truffle-like *Peziza* (Ascomycota, Pezizales), 81: 75-82, 2002.

Fogel, Robert, & Jack States. Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VIII: *Pachyphloeus lateritius* sp. nov. and *Cazia quericola* sp. nov. (Ascomycota, Pezizales), 81: 83-89, 2002.

Gamundi, Irma J., & Cecilia A. M. Brion. What is *Cyttaria disciformis*?, 81: 1-6, 2002.

Gilbertson, Robert L., & Leif Ryvarden. A new *Inonotus* (Basidiomycota, Hymenochaetaceae) from Hawai'i, 81: 91-94, 2002.

Gjaerum, H. B., see Abbasi & al.

Gray, F. A., see Hollingsworth & al.

Gremmen, Niek J. M., see Elix & Gremmen

Groose, R. W., see Hollingsworth & al.

Guo, Lin. Two new species of *Urocystis* and a *Urocystis* new to China (Ustilagomycetes), 81: 431-434, 2002.

Hadar, Y., see Lewinsohn & al.

Hedjaroude, Gh. A., see Abbasi & al.

Hess, W. M., see Worapong & al.

Hollingsworth, C. R., F. A. Gray, R. W. Groose, & C. W. Mims. Morphological responses of Canadian and U.S.A. isolates of *Phoma sclerotoides* to different growth media, temperatures and light, 81: 331-339, 2002.

Huang, Bo, Chun-ru Li, Zhen-gang Li, Mei-zhen Fan, & Zeng-zhi Li. Molecular identification of the teleomorph of *Beauveria bassiana*, 81: 229-236, 2002.

Hyde, K. D., see Photita & al.

Hyde, Kevin D., see Kang & al.

Kang, Ji-chuan, Richard Y. C. Kong, & Kevin D. Hyde. Phylogeny of Amphisphaeriaceae (sensu stricto) and related taxa revisited based on nrDNA sequences, 81: 321-330, 2002.

Khudyakova, Yulia V., see Pivkin & Khudyakova

Kim, Jeon-Dong, see Shin & Kim

Kong, Richard Y. C., see Kang & al.

Lado, Carlos, see Rodriguez-Palma & al.

Lebel, Teresa, see Trappe & al.

Lewinsohn, D., S. P. Wasser, S. V. Reshetnikov, Y. Hadar, & E. Nevo. The *Pleurotus eryngii* species-complex in Israel: distribution and morphological description of a new taxon, 81: 51-67, 2002.

Li, Chun-ru, see Huang & al.

Li, Zeng-zhi, see Huang & al.

Li, Zhen-gang, see Huang & al.

Lumyong, S., see Photita & al.

Madej, Tadeusz, see Blaszkowski & al.

Mata, M., see Calonge & Mata

Mešić, Armin, see Tkaličec & Mešić

Mims, C. W., see Hollingsworth & al.

Morgan-Jones, Gareth, see Baker & al.

Moser, Meinhard, see Peintner & al.

Nakasone, Karen K. *Mycoaciella*, a synonym of *Phlebia*, 81: 477-490, 2002.

Nevo, E., see Lewinsohn & al.

Norvell, Lorelei L. *Phaeocollybia* in western North America 3: Two new species with notes on the *Phaeocollybia festiva* complex, 81: 95-112, 2002.

Orange, Alan. Lichenicolous fungi on *Ionaspis lacustris*, 81: 265-279, 2002.

Partridge, E. Christopher, see Baker & al.

Peintner, Ursula, Meinhard Moser, & Rytas Vilgalys. *Thaxterogaster* is a taxonomic synonym of *Cortinarius*: new combinations and new names, 81: 177-184, 2002.

Photita, W., K. D. Hyde, & E. H. C. McKenzie, & S. Lumyong. Index of fungi described from the Musaceae, 81: 491-503, 2002.

Pinochet T., Dante, see Velenzuela & al.

Pivkin, Michael V., & Yulia V. Khudyakova. A new species of *Aphanoascus* (Ascomycota) with a *Malbranchea* anamorph from marine bottom deposits, 81: 7-10, 2002.

Raitviir, Ain. Two new dermateaceous genera with lanceolate paraphyses, 81: 45-50, 2002.

Rajchenberg, Mario. Corticioid and polyporoid fungi (Basidiomycota) that decay *Austrocedrus chilensis* in Patagonia, Argentina, 81: 215-227, 2002.

Ranalli, Maria E., see Dokmetzian & Ranalli

Reshetnikov, S. V., see Lewinsohn & al.

Roberts, P., see Van Ryckegem & al.

Rodríguez-Palma, Mercedes, Adalid Varela García, & Carlos Lado. Corticolous myxomycetes associated with four tree species in México, 81: 345-355, 2002.

Ryvarden, Leif, see Gilbertson & Ryvarden

Saitta, A., see Venturella & al.

Sati, S. C., N. Tiwari, & M. Belwal. Conidial aquatic fungi of NainiTal, Kumaun Himalaya, India, 81: 445-455, 2002.

Schoenlein-Crusius, Iracema Helena. Aquatic hyphomycetes from cerrado regions in the state São Paulo, Brazil, 81: 457-462, 2002.

Scholler, M., see Abbas & al.

Shin, Hyeon-Dong, & Jeon-Dong Kim. A new species of *Phacellium* on *Alangium*, 81: 341-344, 2002.

Spatafora, Joseph W., see Duncan & al.

States, Jack, see Fogel & States

Strobel, Gary, see Worapong & al.

Sullivan, Raymond, see Duncan & al.

Tadych, Mariusz, see Blaszkowski & al.

Tiwari, N., see Sati & al.

Tkalčec, Zdenko, & Armin Mešić. Preliminary checklist of Agaricales from Croatia. I. Families Pleurotaceae and Tricholomataceae, 81: 113-176, 2002.

Trappe, James M., Teresa Lebel, & Michael A. Castellano. Nomenclatural revisions in the sequestrate russuloid genera, 81: 195-214, 2002.

Valenzuela F., Eduardo, Dante Pinochet T., & Perla Carias M. Mycological characterization of an Hapludand soil series under three management practices, 81: 357-366, 2002.

Van de Put, K., see Van Ryckegem & al.

Van Ryckegem, G., K. Van de Put, & P. Roberts. *Tremella spicifera* sp. nov., a parasite of *Massarina arundinacea*, 81: 185-189, 2002.

Vánky, Kálmán. Taxonomical studies in Ustilaginales. XXII, 81: 367-430, 2002.

Varela García, Adalid, see Rodriguez-Palma & al.

Venturella, G., G. Zervakis, & A. Saitta. *Pleurotus eryngii* var. *thapsiae* var. nov. from Sicily, 81: 69-74, 2002.

Vilgalys, Rytas, see Peintner & al.

Wasser, S. P., see Lewinsohn & al.

White, James F., Jr., see Duncan & al.,

Worapong, Jeerapun, Gary Strobel, Bryn Daisy, Uvidelio F. Castillo, Gary Baird, & W. M. Hess. *Muscodor roseus* anam. sp. nov., an endophyte from *Grevillea pteridifolia*, 81: 463-475, 2002.

Ye, Ming, see Zhuang & al.

Yu, Zhi-He, see Zhuang & al.

Zervakis, G., see *Venturella & al.*

Zhang, Yan-Hui, see *Zhuang & al.*

Zhang, Yan-Hui, & Wen-Ying Zhuang. Re-examinations of *Helotium* and *Hymenoscyphus* (Helotiales, Helotiaceae): specimens on deposit in HMAS, 81: 35-43, 2002.

Zhuang, Wen-Ying, see *Zhang & Zhuang*

Zhuang, Wen-Ying, Zhi-He Yu, Yan-Hui Zhang, & Ming Ye. Some new species and new records of Discomycetes in China. IX, 81: 27-34, 2002.

**INDEX TO FUNGUS AND LICHEN TAXA,
VOLUME EIGHTY-ONE**

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Absidia 364
 - cylindrospora 357, 361-363
 - glauca 361
 - spinosa 361-363
- Acanthodochium 322
- Acanthophysium
 - cerussatum 217
- Acaulospora
 - lacunosa 287
 - mellea 287
 - rugosa 287
 - trappei 287
- Acia
 - denticulata 477, 483-484
- Acremonium
 - murorum 361-362
 - stromaticum 496
- Acrodictyella 295
- Acrodictys 293-299, 306-307, 314, 316-317
 - appendiculata 296
 - atropicula 293-295, 298-302, 314, 316
 - balladynac 307, 314
 - bambusicola 293-295, 298-300, 302-304, 306-307
 - brevicornuta 296
 - brooksiae 297
 - comiculata 297
 - deightonii 296
 - dennisi 296-297
 - eickerii 296
 - elaeidicola 293-295, 300, 302, 304-307
 - elaeidis 296, 306
 - var. cubensis 296
 - erecta 297-298
 - excentrica 296-297, 317
 - fimicola 297
 - fuliginosa 297
 - globulosa 293, 298, 308
 - kamati 296
 - lamma 293, 298, 310
 - malabarica 296
 - martinii 293, 298, 310
 - obliqua 293, 298, 311
 - peruamazonensis 298
 - queenslandica 296
 - sacchari 297
- satwalckeri 297
- septosporioides 298
- similis 294, 306
- stilboidea 296
- triarmatus 297
- viridescens 296
- Agaricus 107
 - accommadans 165
 - acicula 143
 - agricolus 158
 - var. coloratus 158
 - agrorum 158
 - var. coloratus 158
 - albicolor 158
 - alboflavus 161
 - alcalinus 161
 - amadelphoides 162
 - amaricans 162
 - amethysteorozeus 158
 - amicoides 162
 - amocipes
 - var. hirtipes 145
 - anceps 158
 - androsaceus 162
 - var. truncicola 167
 - applicatus 150
 - arborescens 167
 - atratus 137
 - atroceruleus 132
 - aureus 158
 - bellus 162
 - bicolor 135
 - brevisipes 142
 - brumalis
 - var. slavonicus 162
 - butyraceus 127
 - cacabus 123
 - caesius 158
 - candidulus 162
 - var. hortensis 162
 - candidatus 158
 - candidus 136
 - capitatus 158
 - carneolamellatus 159
 - cirratus 127
 - cohacrens 140

[*Agaricus*] *collabescens* 159
collapsus 159
 var. *crateriformis* 159
congregatus 159
contortus 162
corticola 162
crocatus 144
cucullatus 131
cyathiformis 150
cylindripes 159
dealbatus 164
derodus 162
deumbonatus 162
diaphanus 162
disciformis 159
dryophilus 128
electus 162
 var. *autumnalis* 162
 var. *subumbonatus* 162
elevatus 162
epiphyllus 140
epipterygius 144
equinus 159
ericetorum 124
eryngii
 var. *nebrodensis* 72
erythropus
 var. *slavonica* 162
eumorphus 159
expallens 150
farinodus 161
fertilis 159
fibula 150
filopes 144
flaccidus 134
flavocinereus 159
flavovirens 153
fumosus 137
fusipes 128
galericulatus 145
 var. „b. amoene albus“ 162
galeriformis 145
gambosus 122
geogenius 132
georgii 122
gracillimus 162
graveolens 164
hariolorum 128
herpeticus 159
hiemali-roraceus 159
horticulus 159
 var. *glabropilus* 159
humicola 163
ilkae 159
inarmillatus 121
incurvus 159
indigestus 159
 var. *juglandis* 159
infundibuliformis 124, 134
inolens 138
insignis 163
internatus 163
inversus 134
ionides 122
jucundus 159
laccatus 133
lascivus 154
lineatus 163
longipes 157
 var. *inornatus* 163
luridus 154
macer 159
macrocephalus 136
macrorhizus 136
macrourus 158
marcescens 144
mastoideus 160
megacephalus 136
melleus 120
 var. *fuscopallidus* 120
 var. *sciacephalus* 163
multicolor 160
musicola 495
myomyces 154
nebularis 125
nidulans 118
nitens 160
 var. *albus* 160
nudus 135
obliquus
 var. *slavonicus* 163
obscurus 160
ocellus 160
odorus 125
 var. *anisatus* 125
oniscoides 163
oreades 140
 var. *albidus* 167
ostreatus 119
pannosus
 var. *pascuus* 160
 var. *rufisporus* 160
peronatooides 165
peronatus 129
 var. *rugulosus* 166
personatus 163
phyllophilus 126
platyphilloides 163
platyphillus
 var. *rhizomatus* 163
platyrhizus 163
polygrammus 146

[*Agaricus*] porrigenus 149
pratorum 160
psammopus 154
pseudoclypeatus
 var. *radicans* 145
 var. *slavonicus* 145
pulvinatus 117
purus 146
 var. *roseus* 147
pygmaeoides 160
radicatus 158
 var. *lucolamellatus* 163
radiculans 165
radiculiferus 163
ramealis 139
rigidipes 165
roscolamellatus 160
rosces 147
rotula 141
rugatoplicatus 145
rugulosus 145
 var. *stipite-elongato* 145
salinus 119
sapidus 119
saponaceus 155
schumacheri 143
segestrius 160
sejunctus
 var. *sapidus* 163
semiglobosus 160
seriatus 160
spadochrous 160
squamatus 161
stipticus 149
subfissus 160
subradicatus 160
subrugatus 160
subsalsus 160
sudoroides 158
sulphureus 156
 var. *inflatipes* 164
tardissimus 164
 var. *aciphilus* 164
terreus 156
tumidoideus 164
tumulosus 137
velutipes 130
venustus 160
vermalis 165
vexans
 var. *robustior* 160
victorinae 161
vindobonensis 161
violaceus 161
viscidoluteus 167
viticola 164
Agrocybe
musicola 495
Alatospora
flagellata 445-446, 450, 454
pulchella 445, 447, 450, 454
Albotricha
guangxiensis 31
Aleurocystidiellum
subcruentatum 215, 217
Alternaria
alternata 361
brassicae 326-327
musae 496
Amerodothis
musae 492
Amethicium 488
Amphisphecia 321, 328, 467, 471-473
umbrina 321-327
Amylocorticium
cebennense 217
Anguillospora
crassa 458-459
furtiva 445, 447, 450, 454
longissima 458-459
Annellophora 295
Antennularia
tenuis 492
Anthostomella
molleriana 492
Antrodia 215, 224, 226
infirma 225
primaeva 225
serialis 225
sinuosa 225
Aphanoascus 7, 10
ACICULATUS 7*-10
boninensis 10
clathratus 10
durus 10
hispanicus 10
multiporus 10
punsolae 10
terreus 10
Apioclypea
livistonae 321-322
Apiospora 328
Aposphaeria
musarum 496
Arachnophora 296, 317
excentrica 296, 317
fagicola 317
Arcangelicella 195, 197
alveolata 204
australicensis 204
campbellae 179

- [*Arcangeliella*] *camphorata* 203
- crichtonii* 203
- cremea* 199
- hepatica* 203
- krjukowensis* 202
 - var. *michaikowskiana* 202
- magna* 202
- pilosa* 202
- scissilis* 205-206
- seminuda* 198
- socialis* 203
- texta* 203
- Arcyria*
 - cinerea* 348
 - pomiformis* 348
- Armillaria* 120, 162
 - gallica* 120
 - lutea* 120
 - mellea* 120
 - mucida* 148
 - obscura* 120
 - ostoyae* 120
 - tabescens* 121
- Armillariella* 120
 - mellea* 120
 - obscura* 121
 - tabescens* 121
- Arrhenia* 121
 - spathulata* 121
- Arthopyrenia*
 - lomnitzenii* 267, 271
- Arthrinium* 326-328
- Ascobolus* 243
 - amoenus* 245
 - immersus* 247
 - michauidii* 243-244, 246, 248
- Ascodesmis*
 - microscopica* 247
 - nigricans* 247
 - sphaerospora* 248
- Ascospaera*
 - apis* 325, 327
- Aspergillus* 358-359, 364
 - fischerii* 362, 364
 - flavus* 325, 327, 361, 364
 - niger* 361-362, 364
- Asperisporium*
 - musicola* 496
- Asterophora* 121
 - lycoperdooides* 121
 - parasitica* 121
- Athelia*
 - epiphylla* 217
- Athelopsis*
 - inconspicua* 217
- Atrotorquata*
- Bacospora* 121
 - myosura* 122
 - myriadophylla* 122
- Balanisia*
 - asclerotiaca* 14
 - claviceps* 14
- Balsamia* 86
- Beauveria* 230, 232-233
 - alba* 232-233
 - amorpha* 232-233
 - bassiana* 229-235
 - brongniartii* 230, 232-233
- Belonidium*
 - sclerogenum*
 - var. *musicola* 492
- Bensingtonia*
 - musae* 496
- Bisporella* 35
 - citrina* 40
- Bjerkandera*
 - adusta* 225
- Blastomyces*
 - dermatitidis* 325, 327
- Blastotrichum*
 - musae* 497
- Blistum*
 - musae* 497
- Blogiogascopora* 321
- Boidinia*
 - peroxydata* 217
- Botryobasidium*
 - obtusisporum* 218
 - stigmatisporum* 218
 - vagum* 218
- Brachysporicella* 295, 316
 - biseptata* 316
 - gayana* 316
- Brachysporium*
 - torulosum* 497
- Brooktsia*
 - tropicalis* 297
- Broomella* 321
- Bucholtzia*
 - krjukowensis* 201
- Burrillia* 402
 - decipiens* 402
 - limnanthemi* 402
- Calocera* 187
- Calocybe* 122
 - carnea* 122
 - chrysentera* 122

- [*Calocybel*] *gambosa* 122, 164
 - georgii* 122
 - graveolens* 164
 - ionides* 122
 - obscurissima* 122
- Calomyxa*
 - metallica* 346, 348
- Calonectria*
 - apoensis* 492
- Calycellina* 35
 - populina* 40
- Calycina* 35
 - herbarum* 40
- Calycosphaeria* 311
- Camarophyllum*
 - grossulus* 131
- Camposporidium* 295
- Camposporium*
 - pellucidum* 458-459
- Campylospora*
 - chaetocladia* 458-459
- Candida*
 - fibrae* 497
- Canoparmelia* 251, 255
 - aptata* 253
- Cantharellula*
 - cyathiformis* 150
- Capnodium*
 - musae* 492
- Capsulospora* 326-328
- Catapyrenium*
 - psromoides* 278
- Catathelasma* 123
 - imperiale* 123
- Catenularia*
 - guadalcanalensis* 497
- Cazia* 81, 83, 88
 - flexiascus* 81, 88
 - QUERICOLA 83, 86*, 88
- Cephalotheca*
 - savoryi* 233
- Ceraceohydnum* 477, 488
 - brunneum* 477, 485-488
- Ceraceomyces* 216
 - austroandinum* 218
- Ceratocystis* 187
 - musarum* 492
- Ceratosporium* 317, 322
 - gracie* 497
 - palmiforme* 497
- Cercospora* 341-342
 - alangii* 342
 - fengshanensis* 497
 - fijiensis* 494, 497
 - var. *difformis* 494, 497
 - hayi* 497
- musae* 494, 497
 - var. *paradisiaca* 497
 - rank? *sapientia* 497
- musaccola* 497
- musicola* 497
 - pingtungensis* 497
- Cericium* 488
- Cerrena* 460
- Chaetocalathus* 123
 - craterellus* 123, 164
- Chaetomium*
 - funiculum* 361
- Chaetophoma*
 - musae* 498
- Chaetosphaeria*
 - fennica* 326-327
 - inæqualis* 326-327
- Chaetosphaeropsis*
 - truncata*
 - var. *indica* 498
- Chaetothyrium*
 - musarum* 492
- Chalaria*
 - musae* 498
- Chloridium*
 - musae* 498, 502
 - virescens* 362
- Chlorociboria*
 - musae* 493
- Chroogomphus*
 - loculatus* 207
- Chrysomphalina* 123
 - chrysophylla* 123
- Ciboria* 35
 - peckiana* 40
- Cintractia*
 - dubiosa* 394, 396
- Circinella*
 - simplex* 358
- Cistella* 27-28
 - hungarica* 27-28
- Citromyces*
 - musae* 498
- Cladosporium*
 - bisporum* 498
 - cladosporoides* 361
 - musae* 498
- Clastoderma*
 - debaryanum* 346
 - pachypus* 345, 347-348
- Clavatisporella*
 - musicola* 493
- Clavatospora*
 - flagellata* 446
- Claviceps* 11-12, 18, 20
 - africana* 14

[*Claviceps*] *citrina* 14
purpurea 11-12, 14, 16, 18, 20, 22
 var. *alopecuri* 22
 var. *phalaridis* 22
 var. *purpurea* 11, 18, 22, 24
 var. *sasac* 22
 var. *SPARTINAE* 11, 13, 18*, 20, 22, 24
sorghicola 14
Clitocybe 123, 162-163
alexandri 123
amara 136
augeana 164
bresadolae 164
brumalis 164
cacabus 123
candida 136
catinus 123
cerussata 126
clavipes 124
conglobata 137
costata 124
cyathiformis 150
dealbata 126, 164
dicolor 125
erictorum 124
flaccida 134
fragrans 124
fritilliformis 125
gallinacea 124
geotropa 124, 165
gibba 124
gigantea 136
gigas 165
gilva 135
gyrans 124
hydrogramma 125
incilis 125
infundibuliformis 124, 134
 var. *catinus* 123
 var. *costata* 124
inornata 125
inversa 134
jandae 164
laccata
 var. *amethystina* 133
 var. *rufocarnnea* 165
lignatilis 125
maxima 165
mellea 120
metachroa 125
nebularis 125
obsolete 125
odora 125
paradoxa 137
phaeophthalma 125
phylophila 126
pithyophila 126
pruinosa 126
radicellata 126
rivilosa 126, 164
sinopica 126
suavolens 124
tabescens 121
trulliformis 126
tuba 126
umbilicata 131
Clitocybula 126
 lacerata 126
 var. *odorata* 126
Clonostachys
rosea 357, 361-363
Clypeosphaeria 328
mamillana 326-327
Coccomyces
annulatus 493
Colletotrichum
liukiuensis 498
Colloclera
robustum 346
Collodiscula 322
Collybia 127, 162-163
accommadans 165
acervata 127
amanitae 127
aquosa 127
asema 127
bresadolae 128
butyracea 127
 var. *asema* 127
cirrhata 127
confluens 127
cookei 127
dryophila 128, 165
 var. *aguosa* 127
 var. *minor* 165
 var. *peronata* 165
 var. *vernalis* 165
erythropus 128
exculpta 129
extuberans 129
fuscopurpurea 128
fusipes 128
hariolorum 128
hybrida 128
impudica 129
longipes 157
luteifolia 129
macroura 158
maculata 129
marasmioides 128
nivalis 165
ocior 129

[Collybia] peronata 129
 platyphylla 142
 var. spuria 165
 radicata 158
 rigidipes 165
 spuria 165
 succinea 129
 tuberosa 129
 velutipes 130
 Comatricha
 ellae 349
 fimbriata 353
 laxa 345, 348-349
 nigra 349
 Conidiosporomyces
 verruculosus 377
 Coniophora
 arachnoidae 495
 arida 218
 Coniosporium
 musicola 498
 Conoplea 237
 Coprinus
 musicola 495
 Cordana
 johnstonii 498
 Cordyceps 229-230, 233-234
 bassiana 229-234
 brongniartii 230
 sinensis 234
 taii 234
 Coronellaria 47
 Cortinarius 177-178
 Subg. Myxacium 177-178
 Subg. Phlegmacium 177-178
 Subg. Telamonia 177-178
 ALBOCANUS 178*
 ANISODORUS 178*
 ARCHEURETUS 178*
 aurantiacus 181
 BASIPURPUREUS 178*
 bibulus 180
 BRACHYSPERMUS 178*
 brevisporus 178
 brunneus 181
 CABRINII 178*
 CAMPBELLAE 179*
 carneolus 182
 CARNEOROSEUS 179*
 CARTILAGINEUS 179*
 CONEI 179*
 conicus 179
 CONOIDES 179*
 cretaceus 179
 CUNNINGHAMII 179*
 DAUCODES 179*

DIBAPHOIDES 179*
 DOMBEYI 179*
 EPIPHAEUS 179*
 FLAVIDULUS 179*
 FLAVOVELLUS 179*
 FRAGILIS 180*
 var. CORTINARIOPSIS 180*
 FUEGIANUS 180*
 gliocyclus 181
 GLUTINOPALLENS 180*
 HOLOJANTHINUS 180*
 var. CITRISPORUS 180*
 HYGROPHILUS 180*
 JANTHINOCAULIS 180*
 leoninus 180
 LEUCOCEPHALUS 180*
 LEVISPORUS 180*
 LUBRICUS 180*
 LUTEIRUFESCENS 180*
 LUTEOBRUNNEUS 180*
 LUTEOCARNOSUS 181*
 luteolus 179
 magellanicus 180
 MUSTELLA 181*
 NAPIVELATUS 181*
 NIVALIS 181*
 nothofagi 181
 OCHRACEOAZUREUS 181*
 ochroanthinus 181
 OHAUENSIS 181*
 OLORINUS 181*
 ORPHINUS 181*
 PAVELECKII 181*
 PERAURANTIACUS 181*
 PINGUE 181*
 PIRIFORME 181*
 PISCIODORUS 181*
 porphyreus 182
 PORPHYROIDEUS 182*
 REDACTUS 182*
 SARCINOCHROUS 182*
 SCABROSUS 182*
 SCLEROSPERMA 182*
 SPHAEROCEPHALUS 182*
 SQUAMATUS 182*
 SUBALBIDUS 182*
 subulatus 179
 THIERSIANUS 182*
 thiersii 182
 TYLOSTOMATOIDES 182*
 TYMPANICUS 182*
 verrucisporus 182
 VIOLACEOVOLVATUS 182*
 violaceus 180
 violeipes 180
 Crepidotus 191-192

[Crepidotus] Sect. Sphaerula 191
aureifolius 191-193
musicola 495
nephrodes 191-193

Cribaria
microcarpa 346
violacea 346, 350

Crocicreas 35

Crustoderma
dryinum 218

Cryptosporella
musarum 493

Cryosporium 10

Cunninghamella 364
bainieri 357, 362

Cylindrobasidium
laeve 218

Cylindrocarpon
musae 498
supersimplex 498

Cylindrocladium
musae 498

Cylindrocolla
musicola 498

Cyphella 129
alboviolascens 134
bananae 495
digitalis 129
erosa 165
musae 491, 495-496
musicola 495
oudemansi 491, 496
villosa 134

Cystangium 195-196
balpineum 197
capitis-orae 197
crichtonii 203
depauperatum 197

ECHINOSPORUM 197*

IDAHOENSIS 197*

LYMANENSIS 197*

MACULATUM 197*

MEDLOCKII 197*

megasporum 198

NOTHOFAGI 198*

OREGONENSE 198*

phymatodisporum 198
pineti 198
rodwayi 198
seminudum 198
sessile 198

THAXTERI 198*

VARIABILISPORUM 198*

VESICULOSUM 198*

Cystodendron 40

Cyptolea

hysterioides 326-327

Cytaria 4
disciformis 1-4

Dacrymyces 4, 187

Dacryobolus
sudans 218

Dactylaria
obtriangularia 498
pyricularioides 498

Daldinia
concentrica 467, 471-472

Dasyscyphus 47
involucratus 45-46

Delicatula 130
cuspidata 130

Dendrothele
commixta 218
incrassata 218
lemkei 218
tuberculata 218

Dermoloma 130
atrocinerum 130
cuneifolium 130
fuscobrunneum 130
hygrophorus 130
josserandii 130
phaeopodium 130
pragensis 130
pseudocuneifolium 130

Dianema 346

Diaporthe 326-327
musae 493

Dicephaiospora 31, 35
pinglongshanica 31
rufocomea 31, 41

Dichostereum
rhodosporum 218

Diderma
chondrioderma 346

Didymium
clavus 346
difforme 346

Digitoramispora 296-297, 317
caribensis 297
excentrica 296

Dilophia
punctata 493

Dimorphospora
foliicola 445, 447, 450, 454

Diplodia
crebra 498
musae 498
radula 498

Discostroma 321, 328
tosta 326-327

[*Discostroma*] tricellular 467, 471-473
Doassansiopsis 401-402
 NYMPHOIDES 367, 401*-402, 404
Dothidea
 musae 491, 493
Dothidella
 musae 493
Dwyaangam
 dichotoma 445, 448, 450, 454

Echinostelium
 apiculum 345, 347, 350
 arboreum 346
brooksi 345, 350
 elachistum 346
 minutum 346, 350
Elasmomyces 195-196
bornensis 203
camphoratus 203
capitatus-oras 197
echinosporus 197
hepaticus 203
krjukowensis 201
lamingtonensis 203
malaiense 204
*mattirolanu*s 202
michałowskianus 202
mollis 202
nothofagi 198
odoratus 202
pilosus 202
rodwayi 198
roseipes 202
russuloides 202
stipitatus 202
texta 203
zellerianus 203

Ellurema 321, 328
indica 326-327

Endococcus
rugulosus 266, 278
verrucosporus 265-266, 278

Endophragmia 294
Endophragmiella 297, 317
 fuliginea 297
 pallescens 297

Enerthenemata
papillatum 346, 351

Entrophospora
colombiana 289

Entyloma 399
 AESCHYNOMENIS 367, 394, 399*-400
 COREOPSIS 367, 394, 398*, 400
feurichii 399
 MEDICAGINIS 367, 399*-400, 404
melioliti 399

Eurotium
tonophilus 362

Exophiala
jeanselmei 361-363

Fayodia
lacerata 126

Femsjonia 4

Fibricium
 GLOEOCYSTIDIATUM 215, 218*-219,
 221
rude 218, 220

Fibroporia
valliantii 225

Flabellocladia
gigantea 445, 448, 450, 454

Flabellospora
crassa 458-459

Flagellospora
penicillioides 459-460

Flammulina 130
velutipes 130

Fluminispora
ovalis 447

Fusarium
concentricum 499
cubense 499
graminearum 361-362
musarum 499
oxysporum 357, 361-363
semitectum 499
stoveri 499

Fusidium
musace 499

Geopora 81

Geotrichum
candidum 361-362

Gerronema 131
chrysophyllum 123
ericetorum 131
fibula 150
grossulum 131
umbilicatum 131

Gigaspora
gigantea 287

Gliomastix
elata 499

Glocostidiellum
porosum 220

Glocophyllum
abietinum 225
trabeum 225

Glocosporium
chionicum 499

[*Gloeosporium*] *musarum* 499
 var. *importatum* 499

Glomerella
musarum 493

Glomus 288-290
aggregatum 287
arenarium 287
claroideum 289
clarum 287, 289
corymbiforme 287
etunicatum 287
fasciculatum 287
intraradicis 287
lamellosum 281-282, 284-285, 287-290
luteum 289
macrocarpum 287
minutum 287
 „sp. 129% 287
 „sp. 131% 287
 „sp. 142% 287

Godronia 50
myricae 49

Gongronella 364
butleri 361-362

Gonytrichum
macrocladum 361-362

Grifosphaerioma 321

Guignardia
musae 493
psoromoides 278
sydowiana 493

Gymnascella 7
littoralis 7
marismortui 7

Gymnochilus
musae 496

Gymnomycetes 195-196, 206
ALBUS 198*
alveolatus 204, 206
ammophilus 198
BRUNNESENS 199*
CALIFORNICUS 199*
cinnamomeus 199
CITRINUS 199*
compactus 199
CREMEUS 199*
dominguezi 199, 207
cildonensis 199
ELLIPSOSPORUS 199*
FALLAX 199*
ferruginascens 199
FOETENS 199*
FRAGRANS 199*
FULVISPORUS 199*
GILKEYAE 199*
ilicis 199

lactifer 204
LUTEOLUS 200*
megasporus 198
mistiformis 200
monosporus 200
MONTICOLA 200*
NANJINGENSIS 200*
OCCIDENTALIS 200*
pallidus 200
parksii 200-201
PILA 200*
redolens 200
ROGERSII 200*
ROLFALEXII 201*
roseomaculatus 201
seminudus 198
SETIGERUS 201*
socialis 203
SUBALPINUS 201*
SUBFULVUS 201*
SUBOCHRACEUS 201*
solidus 198
vesiculosus 205
wirabarensis 201
xanthosporus 201

Gymnopus
acervatus 127
aquosus 127
brassicolens
 var. *brassicolens* 143
confluens 127
dryophilus 128
erythropus 128
fuscopurpureus 128
fusipes 128
hariolorum 128
hybridus 128
impudicus 129
ocior 129
orizabensis 496
peronatus 129

Hainesia
tellingsii 499

Haplobasidion
musac 499

Haplographium
musac 499

Helminthosporium
musac-sapientium 499
nodosum 499
parasiticum 499

Helotium 33, 35
musicola 496
populneum 38
serotinum 41

Hemimycena 131
cucullata 131
delectabilis 163
delicatella 131
gracilis 131
lactea 131
Hendersonia
musae 499
Heterotolyphothecium
lepidospermae 370
Hiospira
hendrickxii 297
Hirsutella
sinensis 234
Hohenbuehelia 132
atrocerulea 132
geogenia 132
mastrucata 132
petaloides 132
repanda 132
serotina 149
Humaria 81
Humicola
grisea 361-362
Hydnangium
album 198
alveolatum 204
aurantiacum 205
australiense 204
brisbanensis 204
carneum 203, 206-207
 var. *xanthosporum* 201
citrinum 199
ellipsosporum 199
gilkeyae 199
glabrum 204
hinsbyi 200
krjukowense 202
 var. *moravicum* 205
luteolum 200
mistiforme 200
monosporum 205
monticola 200
oregonense 198
pila 200
setigerum 201
sochneri 205
tomentosum 203
Hydnocystis 81
Hydnomyces
denticulatum 484
ochraceum 484
Hydropus 132
atramentosus 132
marginellus 132
subalpinus 133
Hygrophorus
insignis 163
Hymenchia
lacustris 265
Hymenogaster
campbelli 179
fragilis 180
leviporus 180
maideni 180
Hymenoscyphus 35-36, 39
caudatus 36, 38-39
consobrinus 36
epiphyllus 36
fructigenus 36-37
fucatus 37
immutabilis 37
lasiopodium 37
menthae 37
populinus 38
sclerogenus 38
scutulus 38
 var. *fucatus* 37
 var. *solani* 38
SINICUS 35, 38*-39
Hymenula
musae 499
Hyphoderma
argillaceum 220
cremecolatum 222
echinocystis 215, 222
praetermissum 222
puberum 222
sibiricum 222
Hyphodontia 216
alutaria 222
arguta 222
crustosoglobosa 222
gamundiae 222
hastata 220
magnifica 222
nesporina 222
pruni 222
sambuci 222
spathulata 222
subalutacea 222
Hypomyces
chrysospermus 325, 327
Hyporthodius
hydrogrammus 126
Hypotrachyna 251, 257-258
bogotensis 259, 263
endochlora 258-260
immaculata 254
microblastra 260, 263
microsticta 259
revoluta 260

Hypoxylon 328
atroroseum 467, 471-472
fragiforme 321, 326-327, 467, 470-472
Hypsizygus 133
circinatus 133
ulmarius 133

Idriella 304, 318
bambusae 304
Imimycetes 295, 317
Induratia 322
Ingoldiella
hamata 459-460
Inonotus 91
HEMMESII 91*-93
patouillardii 93
rodwayi 93
INVOLUCROSCYPHA 45-46*
INVOLUCRATA 45, 47*-48, 50
Iodosphaeria 322
Ionaspis
lacustris 265-267, 270-271, 275, 278
odora 265, 267, 270-271

Jamesdicksonia
dactylidis 371
JUNEWANGIA 293, 307*, 310-311, 317
GLOBULOSA 308*-310, 314
LAMMA 310*-311
MARTINII 310*-311
OBLIQUA 311*, 313-314
SPHAEROSPORA 307, 312*, 314-315

Kalaallia
reactiva 265-266, 278
Kriegsteineria
lasiosphaeriae 187

Labyrinthomyces 81
Laccaria 133
amethystea 133
amethystina 133
bicolor 133
laccata 133
var. amethystina 133
proxima 134
tetraspora 133
Lachnella 134
alboviolascens 134
villosa 134
Lachnum 47
Lactarius 195, 197, 206
Lambertella 32, 39
subrenispora 32
Lambertellinia 39
Lanzia 35

huangshanica
f. aurantiaca 41
scrotina 41
Lasiobelonium
guangxiense 32
Laterispora 317
Lemonniera
alabamensis 445, 448, 450, 454
aquatica 459-460
brachycladia 449
comuta 445, 449, 453-454
pseudofloscula 445, 449-450, 454
terrestris 445, 449, 453-454
Lentinus 117
adhaerens 117
bresadolae 117
conchatus 117
cyathiformis 117
degener 117
var. elatus 161
var. tomentosus 161
divisus 117
gratiae 161
lecomtei 118
leontopodium 117
var. insociabilis 161
var. silvaticus 161
lepidus 117
pulverulentus 117
queletii 117
ringens 149
rudis 118
squamulosus 117
stipticus 149
strigosus 118
tigninus 118
torulosus 117
Lepiota
mucida 148
Lepista 134, 168
caespitosa 134
flaccida 124, 134
gilva 135
glaucohana 135
inversa 134
irina 135
nebularis 125
nuda 135, 163
personata 135
saeva 135, 163
sordida 135
Leptotyphlops 321, 328
cupressi 326-327
Leptoglossum 121
griseocarpidum 148
muscigenum 121

Leptosphaerella
musicola 493
Leptosphaeria
musae 493
musarum 493
musigena 493
taichungensis 493
Leptospora
musac 499
Leptosporomyces
galzinii 215, 222
Leptostroma
musicola 493
Leptothyrium
musac 499
Leucopaxillus 135
armatus 136
candidus 136
cerealis 136
compactus 136
gentianae 136
giganteus 136, 165
lentus 136
macrocephalus 136
paradoxus 137
tricolor 136
Leucostoma
persoonii 325, 327
Licea
castanea 346, 351-352
deplanata 352
kleistobolus 346, 351
minima 346, 351-352
nanngae 345, 347, 352
operculata 346
parasitica 352
pedicellata 346
pseudoconica 346
pusilla 352
pygmaea 352
scyphoides 347, 353
Lunulospora
curvula 459-460
cymbiformis 459-460
Lyophyllum 137
aggregatum 137
*ssp. *conglobatum** 137
atratum 137
cartilagineum 137
cinerascens 137
conglobatum 137
decastes 137
deliberatum 137
fumosum 137
immundum 138
infumatum 137
inolens 138
loricatum 137
macrosporum 138
paechrosum 138
rancidum 138
rhopalopodium 138
semitale 138
transforme 138
trigonosporum 138
tumulosum 137
ulmarium 133
Macalpinomyces 409, 412, 414, 416, 427
aristidae-cyananthae 382
BURSUS 367, 427*
CHLORIDIOMYCES 367, 416*-417, 420
LEPTOCARYDIONIS 367, 404, 407*-408
loudeata 409, 414
MAGICUS 367, 410, 412*-414
NODIGLUMIS 367, 410, 414*-415
OVARIICOLOPSIS 367, 427*
POGONARTHRIA 367, 409*-410
simplex 409, 414
trichopterygis 409, 414
tristachyae 412, 414
zonotriches 412, 414
Macbrideola
comea 346
decapillata 346
Macowaniana
agaricina 201
Macowanites 195-197
acris 201
agaricus 201
albidigleba 201
americanus 204, 207
carmineus 201
chlorinosmus 201
citrinus 201
durangensis 201
echinosporus 197
fulvescens 201
fuscoviolaceus 201
galileensis 201
iodiolens 201
krjukowensis 201
lilacinus 202
luteiroseus 202
luteolus 202
lymanensis 197
magnus 202
mattirolanus 202
messapicoides 202
mexicana 202
mollis 202

- [Macowanites] nauseosus 202
- ODORATUS 202*
- olidus 202
- PILOSUS 202*
- pinicola 202
- pseudoemeticus 205
- roscipes 202
- RUSSULOIDES 202*
- setchellianus 202
- STIPITATUS 202*
- sublivaceus 202
- subrosaceus 203
- tomentosus 203
- vinicolor 203
- ZELLERIANUS 203*
- Macrocytidia 139
 - cucumis 139
- Macrophoma
 - ensetis 491, 499
- Macrosporium
 - ensetis 491, 500
- Magdalaenaca
 - monogramma 445, 449, 453
- Malbranchia 7-10
 - pulchella 362
- Marasmicillus 139
 - albus-corticis 139
 - amadelphus 139
 - candidus 139
 - foetidus 143
 - omphaliformis 139
 - perforans 143
 - ramealis 139
 - tricolor 139
- Marasmius 139
 - aggericola 165
 - alliaceus 139
 - var. subtilis 139
 - alliatus 141
 - amoenipes 165
 - androsaceus 140, 167
 - angulatus 166
 - archyropus 127
 - auripes 166
 - avellanae 166
 - brassicolens 143
 - bresadolae 141
 - brusinae 166
 - bulliardii 140
 - calopus 166
 - catharinæ 166
 - caulicinalis 157
 - chordalis 141
 - cohaerens 140, 167
 - corbariensis 140
 - corticola
 - var. albidus 166
 - var. filipes 166
 - var. fuscescens 166
 - curreyi 140
 - declinatus 166
 - depressus 165
 - epiphyllus 140
 - erythropus 128
 - exalbidus 139
 - filipes 144
 - var. marcescens 166
 - foetidus 143
 - galericulatus 145
 - var. transiens 166
 - graminum 140
 - hariolorum 128
 - hygrometricus 140
 - ingratus 127
 - leucoumbrinus 166
 - longipes 157
 - lupuletorum 141
 - molyoides 166
 - musicola 496
 - olens 166
 - omphaliformis 139
 - oreades 140
 - perforans 143
 - peronatus 129
 - var. rugulosus 166
 - polygrammus 146
 - prasiosmus 141
 - praticolus 167
 - queletii 167
 - quercus 141
 - quercophilus 141
 - ramealis 139
 - rotula 141
 - schulzeri 167
 - scorodonius 141
 - splachnoides 141
 - stellatus 166
 - teneripes 166
 - tinctipes 167
 - torquatus 147
 - torquescens 141
 - tuberous 129
 - undatus 141
 - vukotinovicianus 167
 - wynnei 141
 - Mariannaca
 - elegans 357, 361
 - Martellia 195-196
 - alba 198
 - albellus 204
 - alveolata 204
 - aurantiaca 205

[*Martellia*] *australicensis* 204
berkeleyi 204
brunnescens 199
californica 199
cremea 199
ellipsospora 199
fallax 199
foetens 199
fragrans 199
fulvispora 199
gulkeyae 199
idahoensis 197
maculata 197
mediterranea 200
medlockii 197
mistiformis 200
monospora 205
monticola 200
nanjingensis 200
occidentalis 205
oregonensis 198
parksii 201
pterospora 205
ramispora 205
redolens 200
scissilis 205-206
setigera 201
soehneri 205
subalpina 201
subfulva 201
subochracea 201
thaxteri 198
tomentosa 203
variabilispora 198
vesiculosa 198
Massarina
 arundinacea 185-187
Megacollybia 142
 platyphylla 142
Melanoleuca 142
 brevipes 142
 cognata 142
 grammopodia 142, 167
melaleuca 142
polioleuca 142
schumacheri 143
strictipes 143
subbrevipes 167
vulgaris 142
Melanospora 362
Melanotus 193
 protractus 496
Melzericium
 udicola 222
Metarhizium
anisopliae
 var. *anisopliae* 234-235
taii 234
Metasphecia
cumanella 493
taiwanensis 494
Micelio
esteril 362
Microascus
cirrosus 325, 327
senegalensis 7
Microdochium 328
 phragmitis 326-327
Micromphale 143
 brassicolens 143, 165
 var. *brassicolens* 143
foetidum 143
perforans 143
Micronectriella
stoveri 494
Mollisia 47
Monodictys
globulosa 308
Monographella 328
Moreaua 369-371
 ELONGATA 367-369*, 372
evandraci 369
 GIGAGLOMERULOSA 367-368, 370*,
 372
lepidospermacae 370
littoralis 369
megaglomerulosa 370
OPACA 367, 371*-372
rodwayi 370
tetrariae 371
Mortierella 364
isabellina 361-362
nana 361-362
vinacea 357, 361-363
Mucidula
mucida 148
Mucor 364
 caespitulosus 491-492
funebris 492
hiemalis 362
Muellerella
lichenicola 278
pygmaea
 var. *athallina* 266
Muscodor 464, 470, 473
albus 463-465, 467, 470-474
ROSEUS 463-464, 467*-474
Mycena 143
acicula 143
alcalina 147
amicta 144
arborea 167

[*Mycena*] *atroalba* 144
aurantiogranulata 144
bresadolae 164
capillaris 144
chlorinella 145
citrinella 144
corticola 167
crocata 144
debilis 167
cpipterygia 144
erubescens 144
fagitorum 144
fibula 150
filipes 144
flavipes 146
flavoalba 144
galericulata 145
 var. *sparsa* 145
galopus 145
gracilis 131
haematopus 145
hemalis 145
inclinata 145
iodiolens 144
lactea 131
latifolia 145
leptocephala 145
maculata 146
metata 146
nivea 131, 162
niveipes 146
pelianthina 146
phylogena 146
polygramma 146
pura 146
renata 146
rorida 146
rosea 147
rosella 147
rubromarginata 147
sanguinolenta 147
seynnii 147
sparsa 145
speirea 147
stannea 167
stipata 147
stylobates 147
sudora 145
tenella 146
tintinnabulum 167
viridimarginata 147
viscidolutea 167
viscosa 144
vitilis 144, 147
vulgaris 147
zephyrus 148

Mycosacia 478
 denticulata 484
Mycoaciella 477-478, 488
 bispora 477, 479, 481, 484, 488
 brunnea 477-478, 485, 488
 hinulea 477-478, 484, 488
Mycogone
 rufa 500
Mycosphaerella
 fijiensis 494, 497
 var. *difformis* 494, 497
 formosana 494
 liukiuensis 494
 musicola 494, 497
Myelochroa 251
 denegans 254
Myelosperma
 tumidum 321-322
Myrothecium
 roridum 357, 361-363
Myxosporium
 musae 500

Napicladium
 musae 500
Naucoria 158, 160
 festiva 108
 musarum 496
Nectria
 foliicola 494
 henningsii 494
 musae 494
 nymiana 494
Neobroomella 321
Neovossia
 danubialis 418
 iowensis 418
 moliniae 418, 423
Neurospora
 crassa 247, 325, 327
 sitophilis 247
Nigrospora
 musae 500
Notariella
 musicola 494
Nyctalis 121
 asterophora 121
 parasitica 121

OBSCURODISCUS 45, 49*
MYRICA 45, 48-49*
Occultifur
 internus 187
Octaviania 195, 207
 alveolata 204
 asterosperma 207

[*Octaviania*] *australiensis* 204
borneensis 203
brisbanensis 204
citrina 199
glabra 204
hinsbyi 200
LAMINGTONENSIS 203*
levigata 180
MALAIENSIS 204*
megaspora 198
mistiformis 200
monospora 205
monticola 200
moravica 205
occidentalis 200
pallida 200
redolens 200
seminuda 198
socialis 203, 206-207
soehneri 205
Octavianina 207
alveolata 204
borneensis 203
lamingtonensis 203
malaicensis 204
papyracea 205
rogersii 200
Odontia
badia 477-479, 481, 488
hinnulea 477, 484-485
Odonticium 481
romellii 481
Oedocephalum
guadalcanalense 500
Oidiodendrum
griseum 361-362
Omphalia 163-164
abiegnia 131
epichysium 148
fibula 150
scyphiformis 167
umbellifera 131
Omphalina 148
abiegnia 131
chrysophylla 123
epichysium 148
ericetorum 131
fibula 150
griseopallida 148
grossula 131
scyphiformis 167
umbellifera 131
umbilicata 131
wynniae 131
Oospora
alquieni 500
roseo-flava 500
Ophiostoma
schrenkii 325, 327
stenoceras 325, 327
ulmi 325, 327
Ossicaulis
lignatilis 125
Oudemansiella 148
badia 157
longipes 157-158
melanotricha 157
mucida 148
platyphylla 142
radicata 158
Oxydothis 328
frondicola 326-327
Pachyphloceus 83, 86
citrinus 86
LATERITIUS 83, 84*-86, 88
melanoanthus 86
virescens 86
Paecilomyces 359
lilacinus 361-362
musicola 500
sinensis 234
Panellus 148, 168
mitis 148
ringens 149
serotinus 149
stipticus 149
violaceofulvus 149
Panus 117
cibaliensis 161
conchatus 117
craterellus 168
lecomtei 118
ostreatus 119
ringens 149
rudis 118
sainsoni 118
salignus 119
*var. *anciophyllo** 161
sapidus 119
semipeltiatus 149
solitarius 161
stipticoides 161
stipticus 149
subinteger 161
tigrinus 118
torulosus 117
ulmarius 133
Paracainiella 321
Parachnopeziza
guangxiensis 32
Paradendryphiopsis 316

Paradiacheopsis
 acanthodes 349
 cibrata 349
 fimbriata 346, 353
 microcarpa 349
 rigida 349
 solitaria 349

Paraprycularia
 musae 500

Parmelia
 adspersa 255

Parmelopsis 251, 257
 afrorevoluta 259-260
 expallida 254

Parmotrema 251, 255, 257-258
 ADSPERSUM 251, 255*
 arnoldii 259, 261
 crinitum 258-259, 261
 dilatatum 261
 gardneri 259, 261
 saccatilobum 255
 ultralucens 254
 vartakii 255

Paurocotylis 81

Paxillus
 giganteus 136
 laetipes 168
 var. coprophilus 168

Pellionella
 musae 500

Penicillium 358-359, 364, 460
 atrobrunneum 500
 brasiliatum 361
 chlorinum 500
 citrinum 361
 cyclopium
 var. album 500
 decumbens 361-362
 frequentans 361
 godlewskii 361-362
 implicatum 361
 janthinellum 361
 montanense 357
 musae 500
 nigricans 361
 olsoni 500
 ramigena 361-362
 restrictum 361
 thomii 361

Peniophora
 lycii 222

Penzigomyces 295, 317
 doliforme 295

Perenniporia
 medulla-panis 225

Perichaena

 chrysosperma 346
 corticalis 353
 depressa 346, 353

Periconiella
 musae 500

Perrotia 27
 atrocitrina 28

Pestalosphacia 321, 328
 elaeidis 326-327
 hanscii 467, 471-473

Pestalotia 322, 328
 leprogena 500
 palmarum 326-327

Pestalotiopsis 465
 chethallensis 500

Petchiomyces 81

Peyronellaca
 musae 501

Peziza 75-76, 80-81
 ellipospora 80
 proteana 80
 QUERCICOLA 75, 78*-81, 83
 shearii 80
 sparassiformis 80
 stuntzii 80-81
 whitei 80

Pezoloma 447

Phacellium 344
 ALANGII 341*, 343

Phacidium
 musae 494

Phacocollybia 95, 101-103, 105, 107, 109-110
 attenuata 101
 christinae 102, 107
 fallax 95, 105-110
 festiva 95-96, 106-108
 lilacifolia 95, 106-107, 109-110
 lugubris 107
 olivacea 109
 PHAEOGALEROIDES 95, 96*-98, 101-102, 110
 pleurocystidiata 101-102
 pseudofestiva 109
 radicata 101
 RIFFLIPES 95-96, 102*-103, 106-107, 109-110

Phacogalera 99, 101-102

Phacosaccardinula
 musicola 494

Phaeoseptoria
 musae 500

Phacosphaeria
 musae 494

Phacotellus
 griseopallidus 148

- Phanerochaete
 - velutina 222
- Pharcidia
 - lacustris 275
- Phialomyces
 - taiwanensis 501
- Phialophora 326-328
- Phlebia 477-478, 481, 483, 485, 488-489
 - albida 485, 488
 - albomellea 485, 488
 - aurea 483
 - BADIA 477, 478*-481, 484, 488-489
 - BISPORA 477, 479-481*, 482-485, 488-489
 - brunneofusca 483
 - chrysocreas 483, 488
 - floridense 481
 - HINNULEA 477, 479-480, 484*-486, 488-489
 - subfascicularis 483
- Phlebiella
 - christiansenii 223
 - tulasnelloides 223
- Phoma 331-332, 334-336
 - destructiva 361
 - jolyana 501
 - jolyi 501
 - musae 501
 - musaccola 501
 - musarum 492, 501
 - musicola 501
 - sclerotoides 331-336
- Phomatospora
 - musae 501
- Phomopsis
 - musae 501
 - oryzae 326-327
- Phyllachora
 - musac 491
 - musicola 494
- Phyllosticta
 - gastonii 501
 - musac 501
 - musac-sapienti 501
 - musicola 501
- Phyllotopsis 118
 - nidulans 118
- Phylloporus
 - porrigens 149
- Physalospora
 - fallaciosa 494
- Physarum
 - compressum 346
 - decipiens 354
 - didermoides 354
- Phytoconis
- ericetorum 131
- Pilosace 160
 - bresadolae 161
- Pirrotaea 50
- Platygloea
 - abdita 187
- Plectania 237-238
 - Sect. Curvatisporae 238
 - Sect. Plectania 238
 - Sect. Plicosporae 238
 - Sect. Sphaerosporae 238
 - campylospora 240
 - CARRANZAE 237, 238*-240
 - ericae 240
 - melaena 240
 - melastoma 240
 - mexicana 240
 - nigrella 240
 - rhytidia 240
 - f platensis 240
- Plenodomus
 - melioliti 331
- Pleospora
 - herbarum 325-327
 - rudis 325, 327
- Pleurocybella 149
 - lignatilis 125
 - porrigens 149
- Pleurotellus
 - porrigens 149
- Pleurotus 52, 72, 74, 118, 161
 - caespitoso-terrester 53
 - calyptatus 52, 118
 - cornucopiae 52, 119
 - var. citrinopileatus 52
 - corticatus 119
 - craterellus 123
 - decorus 156
 - dryinus 52, 119
 - eryngii 51-59, 61, 64, 69, 72-73, 119
 - var. caespitoso-terrester 53
 - var. elaeoselini 53, 69, 72-73
 - var. eryngii 53, 69, 72, 74
 - var. ferulac 51, 61, 64, 69, 72, 74
 - var. fuscus 53
 - var. nebrodensis 73, 119
 - var. THAPSIAE 69, 70*-71, 73-74
 - var. TINGITANUS 51-52, 61*-64
 - ferulac 53
 - fuscus 53, 72
 - var. ferulac 72-73
 - var. nebrodensis 72
 - geogenius 132
 - lignatilis 125
 - musae 496
 - nebrodensis 53, 69, 72-73

- [*Pleurotus*] *nidulans* 118
- ostreatus* 52, 59, 119
 - var *pulmonarius* 119
- petalooides* 132
- porrigens* 149
- pulmonarius* 52, 117, 119
- rufus* 118
- rutilans* 156
- salignus* 119
- sapidus* 119
- serotinus* 149
- ulmarius* 133
- vetlinianus* 150
- violaceofulvus*
 - f. *delastrei* 168
- Plicaria*
 - musicola* 494
- Podospora*
 - musae* 494
- Polyccum* 274
 - microsticticum* 267, 278
- Polyporus*
 - melanopus* 225
- Poronia*
 - punctata* 467, 471-473
- Porpoloma* 136
 - macrocephalum* 136
- Postia*
 - caesia* 225
 - dissecta* 225
 - rennyi* 225
- Pragmopycnis* 361-362
- Proliferodiscus* 27-28
 - dingleyi* 28-29
- Protocreopsis*
 - musicola* 494
- Psathyra*
 - musicola* 491, 496
- Pseudeurotium*
 - bakeri* 233
- Pseudocercospora*
 - alangii* 342
- Pseudolitocybe* 150
 - cyathiformis* 150
 - expallens* 150
- Pseudohiatula*
 - conigena* 168
 - esculenta* 151
 - tenacella* 151
- Pseudonectria*
 - musae* 495
- Pseudoplectania* 237
- Pseudoramularia*
 - ruwenzoriensis* 501
- Pseudospiropes* 294
- Psilachnum* 30
- HAINANENSE* 27, 29*
 - woodwardiae* 29
- Psilocybe*
 - angulata* 166
- Puccinia* 435, 437-438
 - ARIORUM* 435, 436*-438
 - australis* 435, 437-439
 - bromoidea* 437
 - crassapicalis* 441
 - diplochnicola* 438
 - fragoana* 435, 438-439
 - paradoxa* 437
 - pattersoniana* 437
 - permixta* 438
 - pratensis* 437
 - rufipes* 439
 - schoenanthi* 435, 441-442
 - stipae*
 - var. *stipina* 435, 440-441
 - wolgensis* 437
- Punctelia* 257
 - canaliculata* 258-259, 262-263
- Pyricularia*
 - angulata* 501
 - buloloensis* 501
- Pyrrhoglossum* 110
- Radaisia*
 - elegans* 501
- Ramularia*
 - alangii* 342
 - fusisaprophytica* 501
- Repetophragma* 295
- Resinicium* 484
 - bisporum* 477, 481, 483-484
- Resupinatus* 150
 - applicatus* 150
 - vetlinianus* 150
- Rhodocollybia* 127
 - butyracea* 127
 - maculata* 129
- Rhodopaxillus*
 - nudus* 135
 - sordidus* 135
- Rickenella* 150
 - fibula* 150
- Rimelia* 257
 - austrocetrata* 252
 - PUSTULATA* 251, 252*-253
 - reticulata* 252, 258-259, 262
- Ripartites* 151
 - tricholoma* 151
- Rosellinia*
 - necatrix* 467, 470-473
- Roussocella* 326-327
 - hysterioides* 326-327

Rozites
 ochraceoazurea 181
 Russula 195, 197, 206-207
 americana 197
 SUBLOCULATA 197, 204*, 207
 Russulopsis
 laccata 133
 Rutstroemia 33
 dabaensis 32-33

Saccharomyces
 bayanus 327
 Sagediopsis 270
 aspiciliae 270
 dissimilis 270
 LOMNIZENSIS 265, 267*-270, 278

Sarcodonitis
 denticulata 484

Schizopora
 radula 225
 trametoides 488

Schizosaccharomyces
 pombe 324-325, 327

Sclerotinia
 sclerotiorum 325, 327

Scolecotrichum
 musae 501

Scopulariopsis
 musae 502

Scutellospora
 armeniaca 287
 dipurpurescens 287
 pellucida 287
 persica 287

Scytalidium
 lignicola 361-362

Scytonostroma
 ochroleucum 223

Secotium
 cartilagineum 179
 conei 179
 krjukowensis 201
 lamingtonense 203
 leucocephalum 179-180
 mattiolanum 202
 michailowskianum 202
 ochraceum 179
 pingue 181
 piniforme 181
 porphyreum 182
 rodwayi 198
 scabrosum 182
 sessile
 var. textum 203

Scleroporella 293, 304, 317-318, 322

Septosporium 296

 claeidis 296
 Setulipes 139

 androsaceus 140
 quercophilus 141

Sistotrema
 brinkmannii 223

Sistotremella
 perpusilla 223

Sordaria
 fimicola 325, 327

Sorosporium 394

 anthephorae 391
 apparaoi 367, 425-426
 dubiosum 396
 kuwanoanum 425
 myosuroidis 396
 paranaense 424

Spathularia
 flavida 325, 327

Sphaelia
 segentum 20

Sphaelotheca
 anthephorae 391
 bursa 427
 chaseae 367, 423
 inconspicua 367, 423-424
 mesoeti 423-424
 paranaensis 424
 suddiana 426, 428

Sphaerella
 musac 495

Sphaeria
 lacustris 275
 purpurea 11

Sphaeroderma
 argentinense 495

Sphaeropsis
 musarum 502
 paradisiaca 502

Sphaerostilbe
 musarum 495

Sphaerulina
 musac 495
 musicola 495
 pulii 495

Sporendonema 362

Sporidesmium 294-295, 298, 317

 bakeri 502
 doliiforme 295
 tropicale 304

Sporisorium 391, 396-397, 423, 425-426
 ANTHEPHORAE 367, 391*-392
 aristidac 382
 aristidae-lanuginosae 382
 aristidicola 382
 bursum 427

[*Sporisorium*] *cenchri* 392, 397
CENCHRI-ELYMOIDIS 367, 392*-394,
 397

CHASEAE 367, 423*, 425
confusum 382
consanguineum 382, 385
DUBIOSUM 367, 396*-397
fraserianum 382
goniosporum 382
guaraniticum 416
inconspicuum 424
INOPINATUM 367, 380, 383, 384*-385
LINGIANUM 367, 391*-392
MEGALOPROTACHNES 367, 389*-390
MESOSETI 367, 424*-425
MYOSUROIDIS 367, 396*-397
ovariocolopsis 427
PARANAENSE 367, 424*-425
paraneurachnis 378, 380
penniseti 391, 397
SCHIZACHYRII 367, 418*-420

Sporotrichum
musarum 502

Stachybotrys
ruwenzoriensis 502
subsimplex 492, 502

Steccherinum
fimbriatum 223

Stephanospora
redolens 200

Stictis
musae 495
tropicalis 495

Stilbum
villosum 496

Strobilurus 151
esculentus 151
stephanocystis 151
tenacellus 151

Talaromyces
flavus 325, 327

Tandonella 344

Tapesia
livido-fusca 47

Taphrina
deformans 467, 471-472
pruni-subcordata 467, 471-472
wiesneri 467, 471-472

Tatraea 40

Telogalla 274
olivieri 274

Tephrocyste 137

atrat 137
inolens 138
rancida 138

Teratosperma 317

Tetrachactum
elegans 459, 461

Tetracladium
maxilliforme 445, 450, 453-454

Tetracrium
musicola 502

Tetragoniomyces
uliginosus 185

Thaxterogaster 177
albocanum 178
anisodorum 178
archeuretus 178
aurantiacum 181
basipurpureum 178
bibulum 180
bigibulum 180
brevisporum 178
brunneus 181
cabrinii 178
campbellae 179
camcolum 182
camcollus 182
cameoroseum 179
cameoroseus 179
conci 179
conicum 179
conicus 179
cretaceum 179
cretaceus 179
cunninghamii 179
dibaphoides 179
dombeyi 179
epiphacum 179
flavovelus 179
fragile 180
*var. *cortinariopsis** 180
fragilis 180
*var. *fragilis** 180
glutinopallens 180
leonitorum 180
leoninus 180
leucocephalum 180
leucocephalus 180
leviporus 180
lubricum 180
luteirufescens 180
luteocarnosum 181
luteocarnosus 181
luteolum 179
luteolus 179
magellanicum 177, 180
mustella 181
napivellatum 181
napivellatus 181
nivale 181

[Thaxterogaster] nivalis 181
nothofagi 181
ochraceoazureum 181
ohauensis 181
olorinum 181
olorinus 181
pavleckii 181
pingue 181
pinguis 181
piriforme 181
piriformis 181
pisciodorum 181
pisciodorus 181
porphyreum 182
porphyreus 182
redactus 182
scabrosus 182
scabrosus 182
sphaerocephalum 182
sphaerocephalus 182
squamatum 182
squamatus 182
subalbidum 182
subalbidus 182
thiersii 182
tylostomatooides 182
tympanicum 182
subulatum 179
verrucisporum 182
violaceovolvatum 182
violaceovolvatus 182
violaceum 180
 var. *citrisporum* 180
violaceus
 var. *violaceus* 180
voleipes 180
Thecaphora
africana 367, 425
Thelebolus
crustaceus 247
Thelidium
lacustre 275
Thermoascus
crustaceus 325, 327
Thielaviopsis
paradoxa
 var. *musarum* 502
Thysanophora
verrucosa 502
Tichothecium
lacustre 275
Tilletia 371, 376-377, 386
 ARISTIDAE 367, 380, 382*-383
barclayana 398
brachiariae 376-377
dactyloctenii 385-386
eleusinis 385-386
MAURITIANA 367, 374, 377*
nigrifaciens 418
oklahomae 382
palpera 382
paradoxa 376
polygonyis 371, 376
PSEUDOCHAETOCLOAE 367, 393-
 394, 397*-398
ROBEANA 367, 372, 374, 376*
TANZANICA 367, 385*-386, 389
verrucosa 377
Tolyposporium 370
bursum 427
lepidospermae 370
littorale 369
megaglomerulosum 370
rodwayi 370
tetraniae 371
Torulopsis
fructus 502
musae 502
Trametes
versicolor 225
Trechispora
cohaerens 223
farinacea 223
praefocata 215, 223
Treleasia
musicola 495
Tremella 185-187
caloceraticola 187
colpomaticola 187
isabellina 187
karstenii 187
occultifuroidea 186-187
polyporina 187
silvae-dravidae 187
SPICIFERA 185*-187
stevensiana 187
Tremellina
pyrenophila 187
Triadelpia
queenslandica 502
Tricellula
taiwanensis 502
Trichocladium
opacum 357, 361-363
Trichoderma 359
harzianum 362
koningii 357, 361-363
pseudokoningii 361
Tricholoma 151, 162, 164
acerbum 151
alborbrunneum 152
 var. *striatum* 152

[*Tricholoma albobrunneum*]
 var. *subannulatum* 152
album 152
amethystinum 168
argyraceum 152
atrosquamosum 152
aurantium 152
aurantum 153
batschii 152
bresadolae 168
bresadolani 152
bufonum 153
caligatum 153
cingulatum 153
columbetta 153
conglobatum 137
coryphaeum 153
equestre 153
fallaciosum 163
fallax 163
flavobrunneum 153
flavovirens 153
fracticum 152
fulvum 153
georgii 122
 var. *gambosa* 122
 var. *graveolens* 164
imbricatum 154
irinum 135
lascivum 154
lundum 154
macrorhizum 136
myomyces 154
nudum 135
 var. *glaucocanum* 135
orirubens 154
pardalotum 154
pardinum 154
populinum 154
portentosum 154
psammopus 154
pseudonictitans 153
resplendens 168
rutilans 156
saponaceum 155
 var. *boudieri* 155
 var. *lavedanum* 155
 var. *saponaceum* 155
 var. *squamosum* 155
sculpturatum 155
sciodes 155
sejunctum 155
 var. *coryphaeum* 153
squarrulosum 155
striatum 152
subannulatum 152
sudum 155
sulphureum 156
 var. *bufonium* 153
 var. *coronarium* 156
 var. *sulphureum* 156
terreum 156
tigrinum 154
tumulosum 137
ustale 156
vaccinum 156
viridilutescens 155
Tricholomopsis 156
 decora 156
rutilans 156
Trichopezizella
 myricae 45, 49
Tricladopsis
 flagelliformis 445, 450, 453-454
Tricladium
 gracile 459, 461
Trimacrum
 incurvum 445, 453-454
Tripospermum
 myrti 459, 461
Triscelophorus
 monosporus 459, 461
Tritirachium 233
Tuber 88
Tubulicrinis 224
 chaetophorus 215, 223
ELLIPSOIDEUS 215, 219, 223*-224, 226
glebulosus 223
Tyromyces
 merulinus 225

Uredo
 musae 496
musicola 496
Urocystis 428, 431-432
ACHNATHERI 431*-432
colchici 434
corsica 431
fraserii 431
granulosa 431-432
HELANENSIS 431-432*, 434
irregularis 431-432, 434
miyabeana 434
stipac 431-432
Uromyces
ferganensis 435, 442-443
musae 496
setariae-italicae 435, 441-442
Ustanciosporium 425
KUWANOANUM 367, 425*
Ustilaginoidella
musaeparda 502

Ustilago 376, 426
anthephorae 391
aristidarius 382
bursa 427
cenchi 392
chloridionis 416
ctenoides 385
dactyloctenii 385, 387
 DACTYLOCTENII-GIGANTEI 367, 386-387*, 389
dactylocteniphila 385
 ENTEROPOGONIS 367, 374, 378*
goyazana 367, 423
grandis 418, 423
hondei 464
idonea 385, 387
 MAURITIANA 367, 420*, 422-423
mirabilis 418
 NEURACHNIS 367, 378*-380
neyraudiae 423
phragmitis 418, 423
radulans 385, 387
sparsa 385
speculariae 427-428
 SUDDIANA 367, 426*
tepperi 378, 380
typhoides 418
vivipanifera 385

Venturia
musae 495
 Veronaea
musae 502
 Verrucaria 274
contummatula 265, 271-274, 278
 Verticillium
clamydosporium 361
 Vibrissea 27
sporogyna 30
 Volvariopsis
bakeri 496

Westerdykella
multispora 357, 361-362

Xanthothecium
peruvianum 361

Xeromphalia 157
campanella 157
caulicinalis 157
 Xeromphalina 157
 Xerula 157
longipes 157
melanotricha 157
pudens 157-158
radicata 158
 Xylaria 463-465, 467, 471-473
arbuscula 470
carpophila 467, 471-472
comu-damae 470
curta 324-325, 327, 467, 471-472
enteroleuca 470
fragiforme 322
hypoxylon 321-322, 324-325, 327, 467, 471-472
longipes 470
polymorpha 467, 470-472

Yelsemia 427-428
arthropodii 427
 SPECULARIAE 367, 428*

Zelleromyces 195-197, 206
 ALBELLUS 204*
 ALVEOLATUS 204*, 206
australiensis 204
gilkeyae 205-206
LACTIFER 204*
PAPYRACEUS 205*
PTEROSPORUS 205*
RAMISPORUS 205*
SCISSLIS 205*-206
sinensis 205
SOEHNERI 205*
 Zwackhiomyces 275, 278
LACUSTRIS 265, 275*-278

Zygophiala
jamaicensis 502
Zygorrhynchus 364
heterogamus 358
moelleri 362

ERRATA

VOLUME EIGHTY-ONE

Page 7, line 18	for <i>Miscoasous</i>	read <i>Microascus</i>
Page 180, line 38	for <i>Octaviana</i>	read <i>Octaviania</i>
Page 265, line 21	for <i>Kalaalita</i>	read <i>Kalaallia</i>
Page 266, line 19	for <i>Kalaalita</i>	read <i>Kalaallia</i>
Page 278, line 15	for <i>Kalaalita</i>	read <i>Kalaallia</i>
Page 358, line 18	for <i>Zygorrhinchus</i>	read <i>Zygorrhynchus</i>
Page 467, line 27	for <i>atroroseus</i>	read <i>atroroseum</i>

